



● Intermodal Container Type A/7A and IP-2 DOT Certified

Specifications

- 25.4 cubic yard capacity
- 57,900 lbs. maximum net weight capacity (actual weight will vary per transportation method)
- 9,300 lbs. tare weight
- Outside dimension 238 1/2" L x 96" W x 78" H
- Inside dimension 230" L x 85" W x 61" H

Equipment Features

- MHFU Reporting Marks
- Containers are certified for international transport by container ship, as well as barge, rail flatcar, flatbed truck, intermodal chassis or roll-off truck
- MHF-LS containers are uniform in construction and operation
- The containers can be double-stacked on our ABC railcar
- Container can be lifted by crane, sidelifter, forklift, roll-off truck or container handler
- Watertight design and construction

Equipment Advantages

- Container provides maximum security against unauthorized access with sealable closures
- All containers are equipped with bottom flapper secondary tailgate closure system, the most secure closure for rail transport in the industry
- Maximum loading access is provided by the one-piece removable lid
- Watertight gasket system ensures that no water will enter or exit the container if properly closed
- Lease or purchase options
- Top hinge only

Certifications

Container is manufactured under a Nuclear Quality Assurance (NQA-1) Program, which provides assurance of conformity to the following certifications:

ABS/ AAR/ US DOT Industrial Package 1 (IP-1), Industrial Package 2 (IP-2) and Type A/7A under the following certification and testing: 49 CFR 173.410, 49 CFR 173.411, 49 CFR 173.412, 49 CFR 173.415, 49 CFR 173.461, 49 CFR 173.462, 49 CFR 173.465, and 49 CFR 178.350.

Light, Hydrostatic & Water Penetration Testing

- Internally water tested: The containers are completely filled with water to determine that all welds and seals are watertight. The test is documented with a water test certificate.
- Light test: All containers with lids must pass an internal light test. Under procedure, an inspector is placed into a closed container to verify container is light tight. The test is documented with a light test certificate.
- External spray test: All containers with lids must pass an external "weather tightness" test in accordance with procedures. The test is documented with an external spray test certificate.

Security & Safety

Security seals are available for purchase in various styles that deter unauthorized access. Many safety features are engineered into our equipment, containers and packages and are referenced in the specifications, equipment features and advantages.